

Order Code: BSPDPV20K-900H2

Bencent PV SPD Version: A2 2024-1-6

Features

- Size Design $34.2 \times 14.3 \times 30.3$ mm
- High Current Handling Capability20kA @ 8/20μs
- Flame retardant
- Reliable to Protect Surge Voltage
- With overcurrent and overheat protection
- With failure alarm function

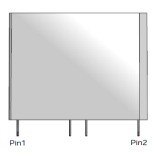
Application information

 Secondary and tertiary surge protection for low-voltage AC and DC power supply and distribution system and electrical equipment

Exterior



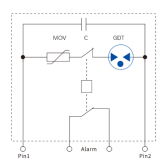
Package (Top View)



Agency Approvals

Icon	Description	
RoHS	Compliance with 2011/65/EU	
HF	Compliance with IEC61249-2-21:2003	
6	Mean lead free	

Schematics



Test reference standards

- 1) GB / T 18802.31-2021: Low-voltage surge protective devices-Part 31:Surge protective devices connected to photovoltaic installations-Requirements and test methods.
- 2) ILNAS-EN 61643-31:2019 :Low-voltage surge protective devices Part 31: Requirements and test methods for SPDs for photovoltaic installations
- 3) IEC 61643-1 Edition 1.1 Surge protective devices connected to low-voltage power distribution systems -Part 1: Performance requirements and testing methods



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Electrical Parameter

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	Items	Technical parameter	
	Product Model	BSPDPV20K-900H2	
	SPD according to IEC 61643-11:2011	Class- II	
	SPD according to EN 61643-11:2012	Type 2	
	Maximum continuous operating voltage Uc	680VAC/900VDC	
	Maximum continuous operating voltage of photovoltaic application Ucpv	900V	
	I 1 0 1 IV 1 (1777/ 0)	1.4≤Peak voltage≤3.2kV	
	Impulse Spark-over Voltage (1KV/μS)	1.0kV ≤ Platform votage≤1.6kV	
	Insulation Resistance (DC=100V)	≥0.1GΩ	
SPD module (Pin1-2)	Nominal discharge current In (8/20µs)	10KA	
	Max discharge current Imax (8/20μs)	20KA	
	***	Peak voltage≤4.5kV ¹⁾	
	Voltage protection level Up	Platform votage≤2.6kV ²⁾	
	Rated short-circuit current of photovoltaic application-Iscpv	50A	
	Operating and storage Temperature	-40∼+95°C	
	Modes of protection	Refer to Application Principle Chart	
	IP Code of enclosure	IP20	
	Flame retardant grade of enclosure	UL94 V0	
	Housing material	PA66+25wt%glass fiber	
	Appearance color	White	
***	Function	Normal closed, abnormal open	
Warning device	Contact current capacity	Max(125Vac&1A,125Vdc&0.2A),Min (5V&1mA)	
	MOV Voltage (1mA)	1000V, ±10%	
MOV	MOV Leakage current ID(75%)	≤20μA	
GDT.	DC breakdown voltage (100V/s)	1900V, ±20%	
GDT	Impulse breakdown voltage (1KV/μs)	≤3.2KV	
	Capacity C (1Vrms, 1MHz)	47pF, ±10%	
Capacity	Rated Voltage	3kV	

¹⁾ Refer to GB / T 18802.31-2021

²⁾ Manufacturer claims



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Application Principle Chart

BSPD20K-900H2
BSPD20K-900H2
BSPD20K-825
BSPD20K-825

PΕ

Part Numbering System

BSPD PV 20K -900 H2 (1) (2) (3) (4) (5)

- (1) BSPD:Bencent SPD
- (2) PV:Photovoltaic Module
- (3) 20K: Max discharge current Imax (8/20µs) 20KA
- (4) 900: Maximum continuous operating voltage of

photovoltaic application Ucpv900V

(5) H2: [1000V(1mA)MOV+1900V(1mA) GDT]&C(47pF)

Applicable environment and safety regulations

Items	Requirement Specification		
Operating temperature	-40℃~95℃		
Storage temperature	-40°C~95°C		
Relative humidity	5%~95%		
Applicable altitude	≤5000m		
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The alarm circuit of this lightning protection module complies with the requirements of EN60950-1 for enhanced insulation, and the remote signaling alarm interface and main circuit. The insulation withstand voltage is 3750Vrms.

Note: Up-screen program can be specified by customer's request via contacting Bencent service

Solderability test

Coldovahility	Solder Pot Temperature:	245°C±5°C	
Solderability	Solder Dwell Time:	4-6 seconds	



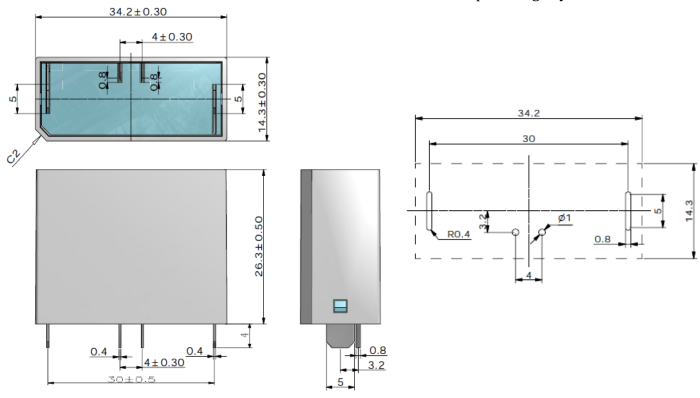
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Product Dimensions

Unit:mm

PCB Top Drilling Layer



Identification



BSPDPV20K-900H2 Ucpv:900V

PV T2

In:10kA

Up:2.60kV



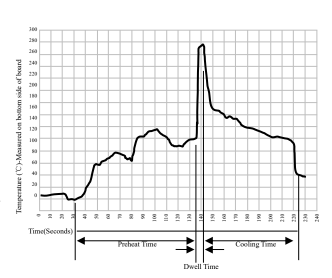
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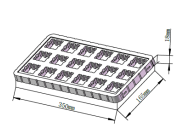
Wave Soldering profile

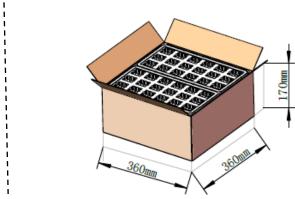
Wave Soldering Condition		Pb-Free assembly		
Pre Heat	Temperature Min	100°C		
	Temperature Max	150°C		
	Time (min to max)	60 – 180 secs		
Solder Pot Temperature		265℃ Max		
Solder Dwell Time		2-5 seconds		

Products can be welded manually or using wave soldering; It is recommended to use a thermostatic soldering iron of 100W at a temperature of Set 420 $\,^\circ\!\text{C} \pm \, 5 \,^\circ\!\text{C}$, and the welding time is 1-3 seconds. It is recommended to use normal temperature solder wire for soldering.



Package Information





Outline	Per Dish (PCS)	Per Carton (PCS)	Carton Size(mm)		
			L	W	Н
Skin packing	18	324	360	360	170